L Numbe	H:	ts Search Text			
		2 349/\$.ccls. and "diffuse polarizer" diffuser		DB	Time stamp
l -		diffuser diffuse polarizer"	and	USPAT	2003/07/27 01:4
I	1	43 349/\$.ccls. and diffuser and (diffus near2 polarizer)		1	l l
-	1	near2 polarizer)	\$\$	USPAT	2003/07/27 01:5
	1	3 (349/S.cc1e and 3:55		1	1-000/07/27 01:5
-	1	near2 polarizer)) and innovative.as.	IS\$	USPAT	2003/07/27 01:5
	1	5 "diffusely reflecting polarizer" and diffuser		- 1	-000,07727 01:5
-	1	diffuser spointizer and		USPAT	2003/07/27 03:4
-	1 .				2003/01/2/ 03:4
	1 1	- Polarizer and Uniform and "		USPAT	2003/07/27 02:2
	1	characteristics" and "reflection	n	USPAT;	12003/07/27 00 .
-	1	1 polarizer and		EPO; JI	·0; I
	1			DERWENT	·
	1	characteristics" with "reflection	211	USPAT;	2003/07/27 02:4
-	1 ,	4 polarizon and H		EPO; JP	U;
-	1 *			DERWENT	
	1	and "color purity"	tics"		2003/07/27 02:48
	3	1-1-		EPO; JP	0;
	1	clc and "reflection characteristics"		DERWENT	1
	1			USPAT;	2003/07/27 02:51
		clc and "rost		EPO; JPO	0;
	' ا		200	DERWENT	1
-		"color uniformity"	and	USPAT;	2003/07/27 02:52
	2	(0)		EPO; JPC); 111,01,21,02:52
	-			DERWENT	1
		"color uniformity") and "color uniform	and	USPAT;	2003/07/27 02:53
- 1	1	6277201	ıı ty	EPO; JPO	; ,2, 02.33
.	1	6377325.pn. and "color uniformity"		DERWENT	1
				USPAT;	2003/07/27 03:03
	20	3m a-		EPO; JPO	; ,2, 03.03
1	20	3m.as. and cobb.in.		DERWENT	1
	2	2		EPO;	2003/07/27 03:05
1	2	3m.as. and cobb.in. and diffuser		DERWENT	13:05
- 1	5	"va£1		EPO;	2003/07/27 03:06
- 1	3	"reflective polarizer" and diffuser		DERWENT	
- 1	1	Unel	- 1	EPO;	2003/07/27 03:15
- 1	-	"polarizing diffuser" and diffuser	- 1	DERWENT	1
- 1	15	"nolawi-/		EPO;	2003/07/27 03:09
- 1	5	"polarizing diffuser" and diffuser	- 1	DERWENT	1
1	- 1	"diffusely reflecting polarizer" and diffuser	- 1	USPAT	2003/07/27 03:42
- 1	1	WO009732226A1	- 1	USPAT	2003/07/27 03:11
- 1	- 1		1		1
- 1	4	"reflection"		EPO;	2003/07/27 03:18
	- 1	"reflective polarizer" and "optional diffuser"	- 1.	DERWENT	1
	- 1	-1114361	- 1	USPAT;	2003/07/27 03:30
- 1	15710	haze		EPO;	1
- 1	- 1		- 13	DERWENT	1 1
- 1	- 1			JSPAT;	2003/07/27 03:30
- 1	202	349/\$.ccls. and haze		PO; ERWENT	1
- 1	- 1	and naze		SPAT:	1 1
- 1	- 1			PO;	2003/07/27 03:31
- 1	79 3	49/\$.ccls. and haze and dispersion		ERWENT	1
- 1	- 1	and haze and dispersion		SPAT;	1
	1			PO:	2003/07/27 03:31
- 1	22 3	49/\$.ccls. and haze and dispersion and		ERWENT	
1	م ا	plarizer and naze and dispersion and	111	SPAT;	
- 1				20;	2003/07/27 03:37
- 1	6 "	diffusely reflecting polarizer"		RWENT	
- 1	- 1				
1	- 1		EF	PAT;	2003/07/27 03:38
	5 "	liffuse polarizer"			
- 1		poidrizer"		RWENT	1
- 1	- 1			PAT;	2003/07/27 03:38
- 1	13 "r	Olarizina disa	EP		05.56
	285 34	olarizing diffuser" and polarizer		RWENT	1
	5 "d	9/\$.ccls. and diffuser and polarizer iffusely reflecting polari		PAT	2003/07/27 03:44
	5 "d	iffusely reflecting polarizer iffuse polarizer"			2003/07/27 03.45
		rade polarizer"	US		2003/07/27 03.49 [
					2003/07/27 03:49